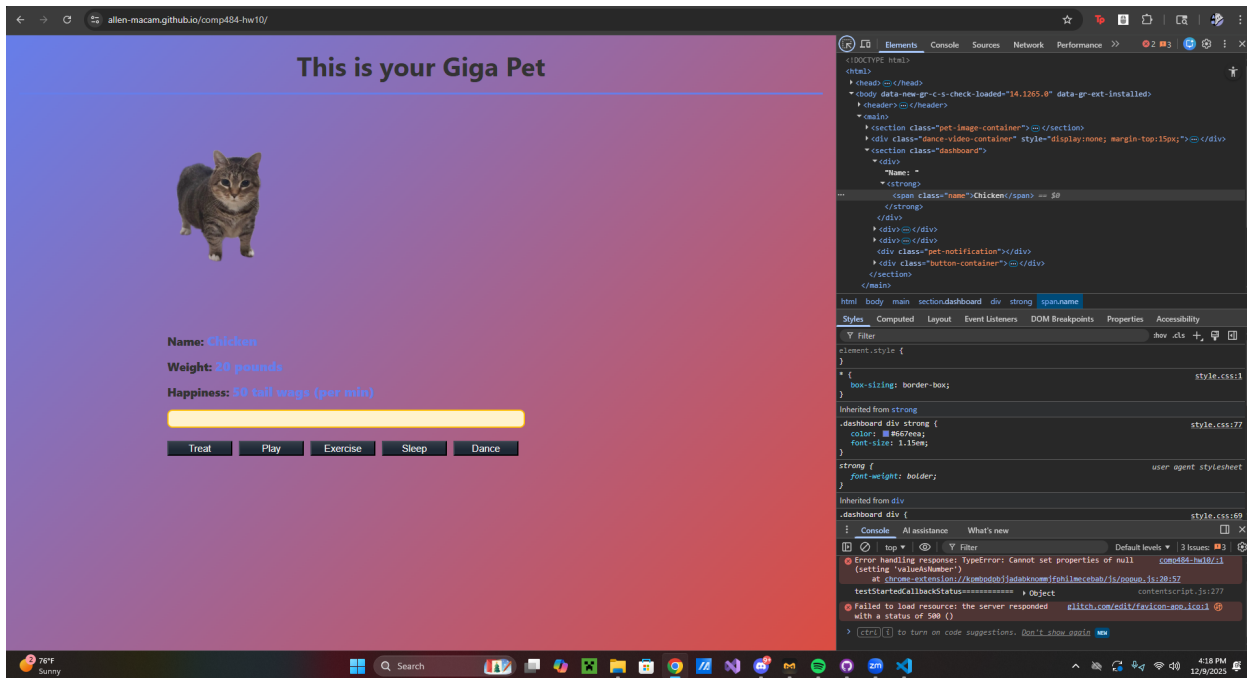
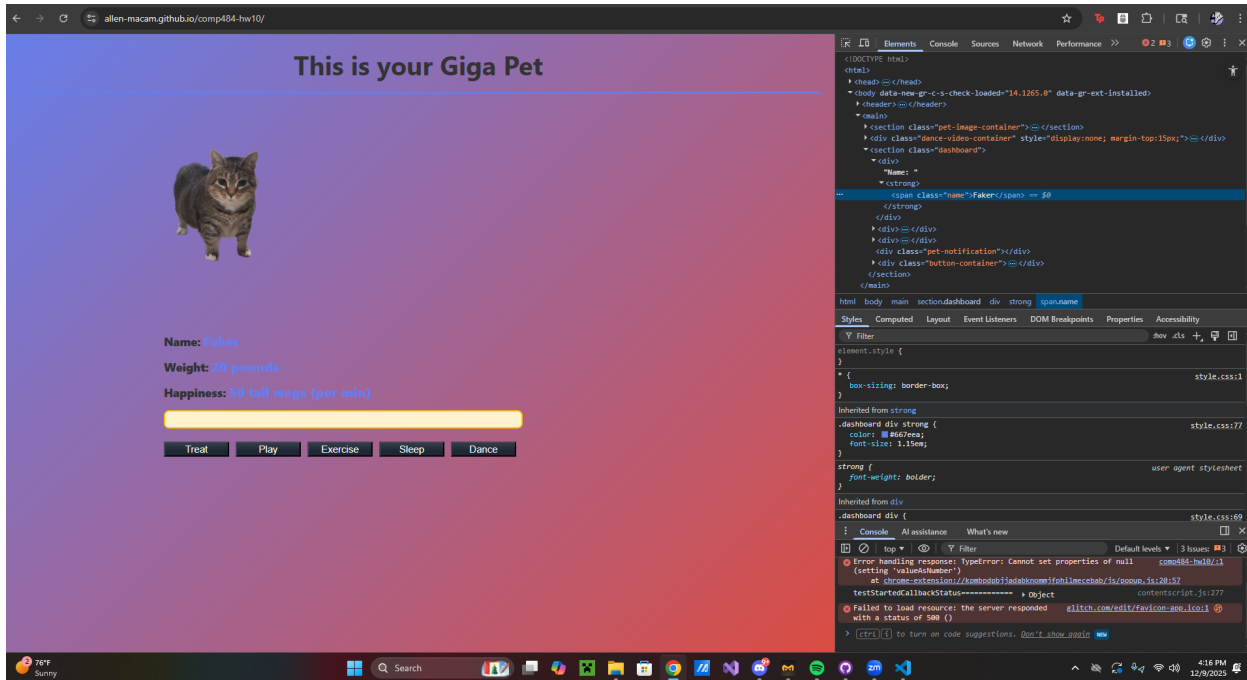
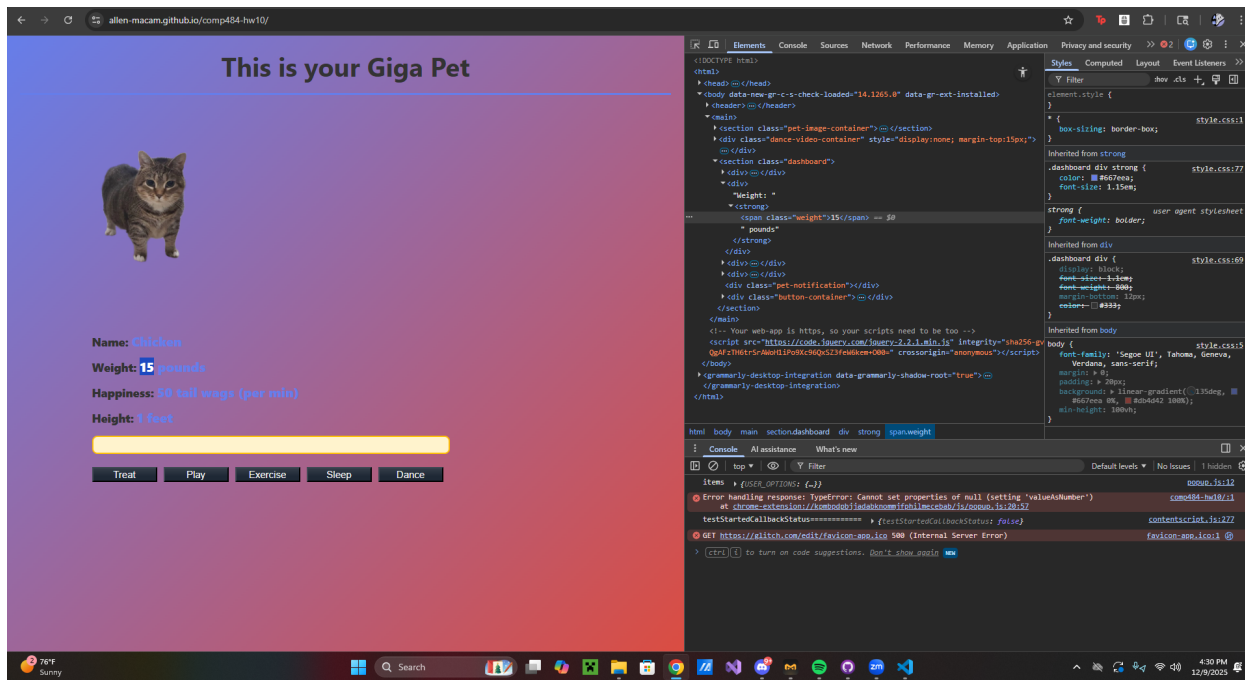
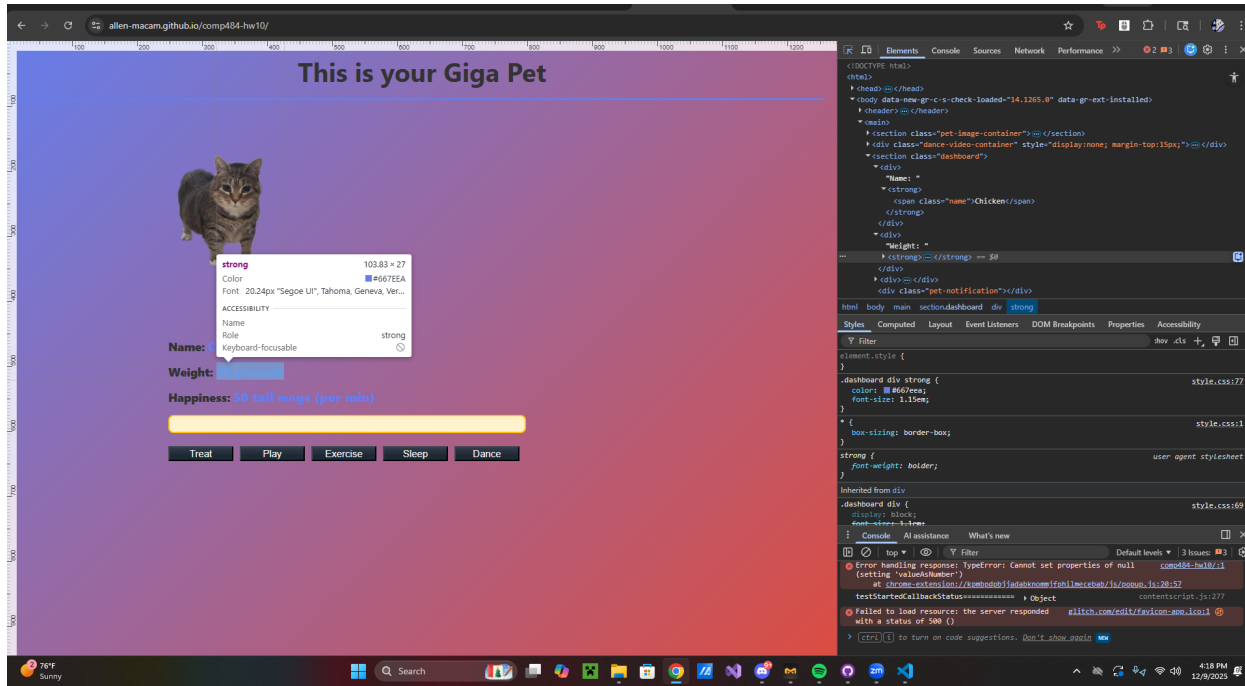


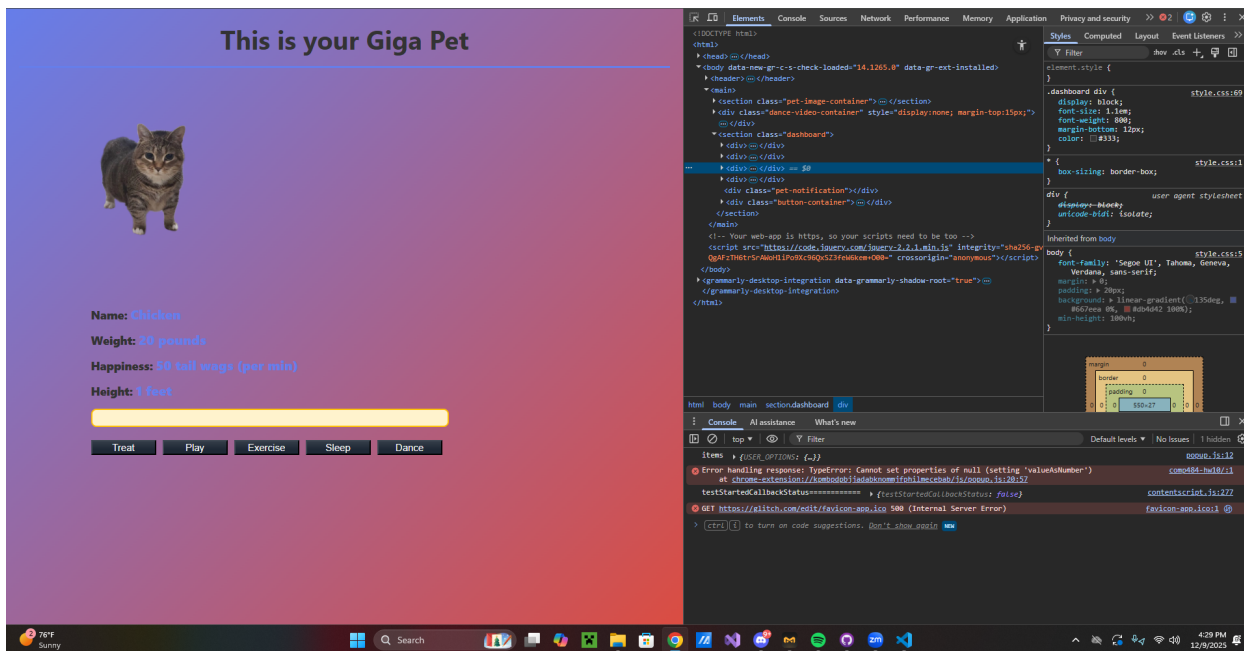
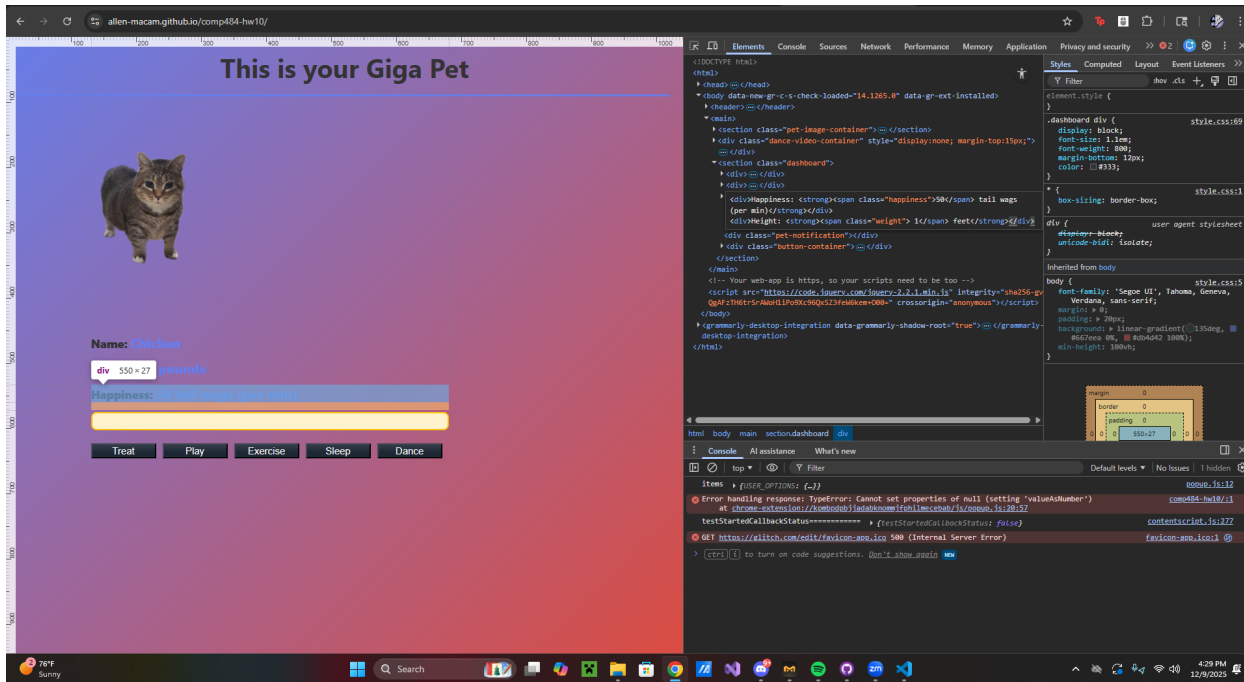
Below are various screenshots of before and after of the examples of using Chrome Dev Tools. Under each of the after screenshots is a short description of what was done in the example.



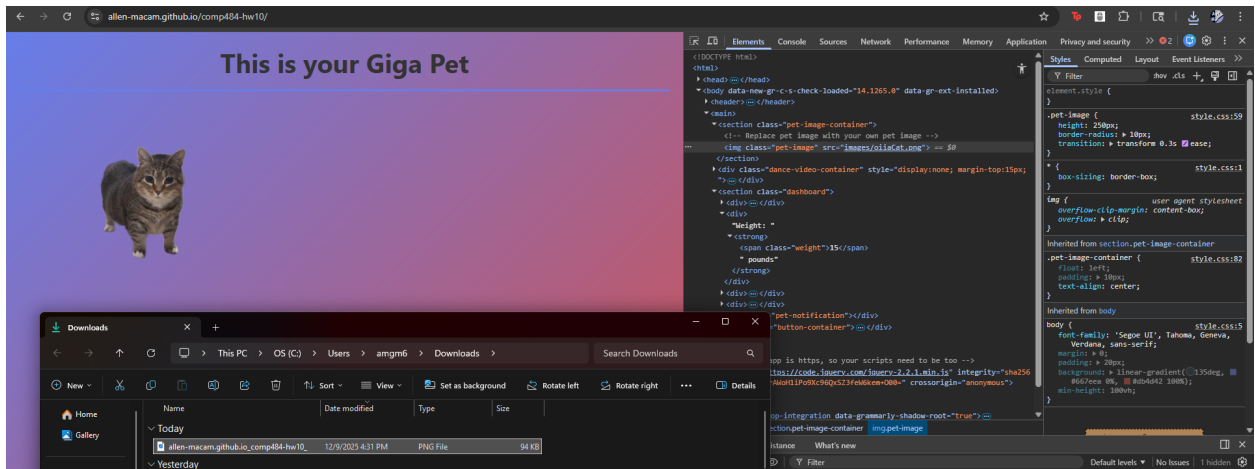
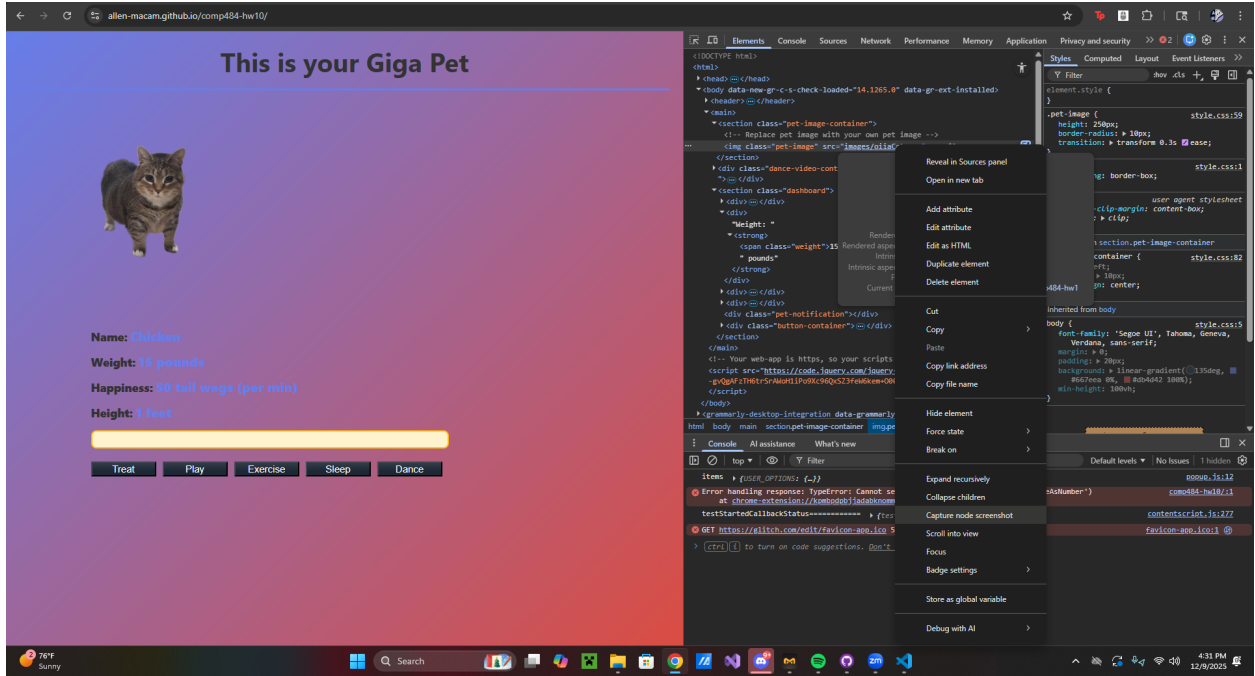
Using the inspect element by right clicking on the name “Faker,” the name was then changed to “Chicken.”



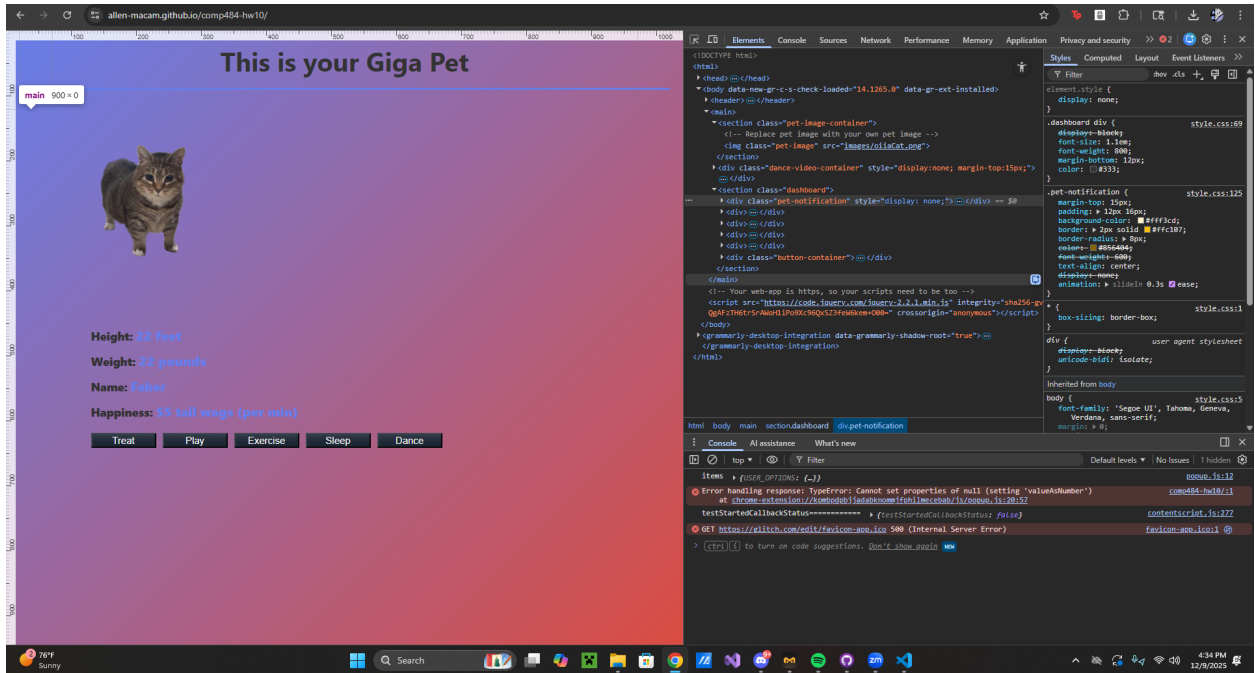
While the elements window was open, the “select an element” button was used to click on the weight of the Giga Pet on the window, and changed the value to 15.



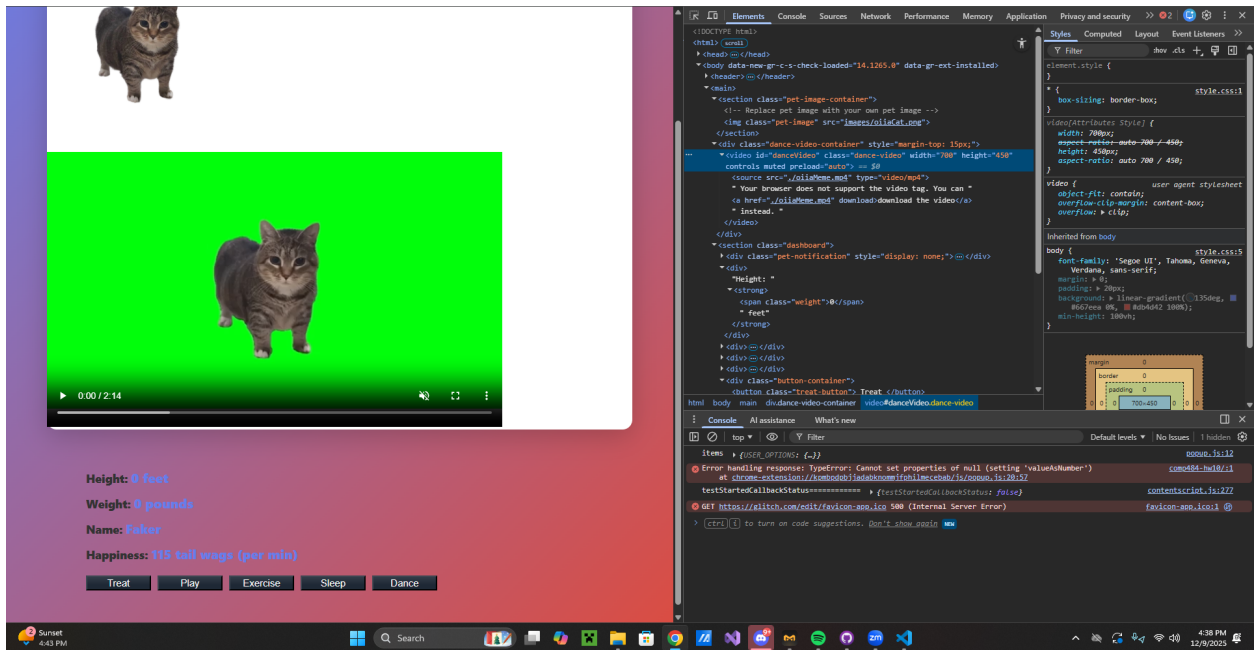
With the element window open, we clicked on the “happiness” element to highlight in the elements window, then right-clicked to edit as HTML to add the height element.



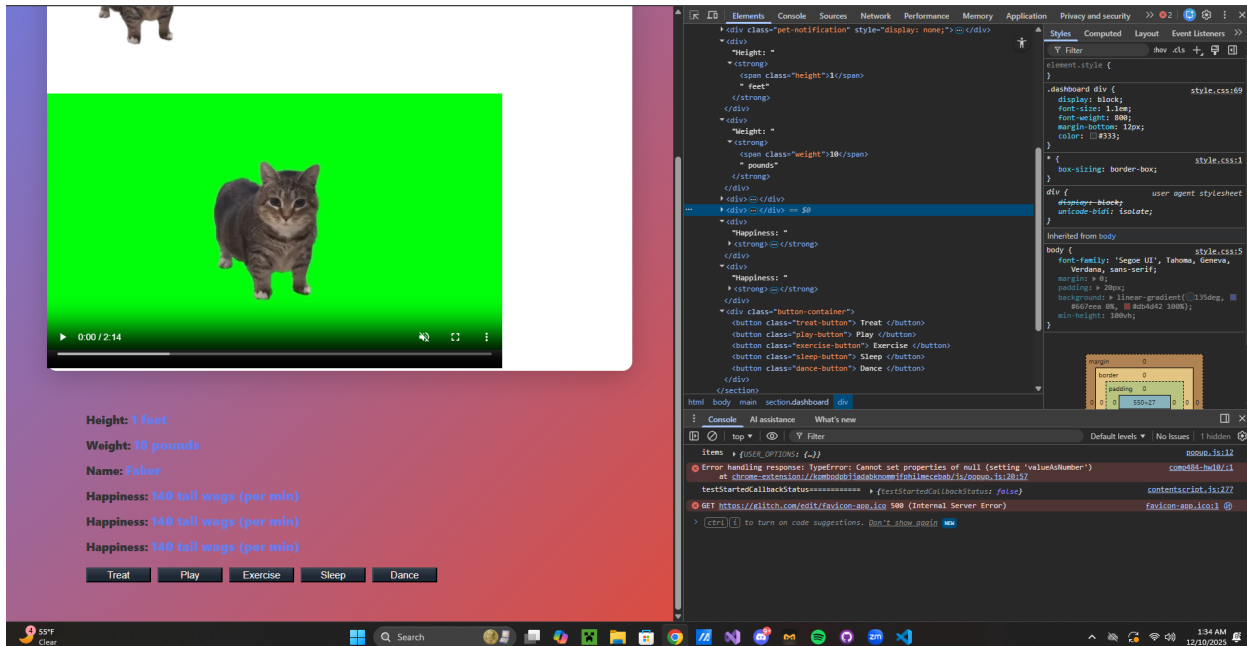
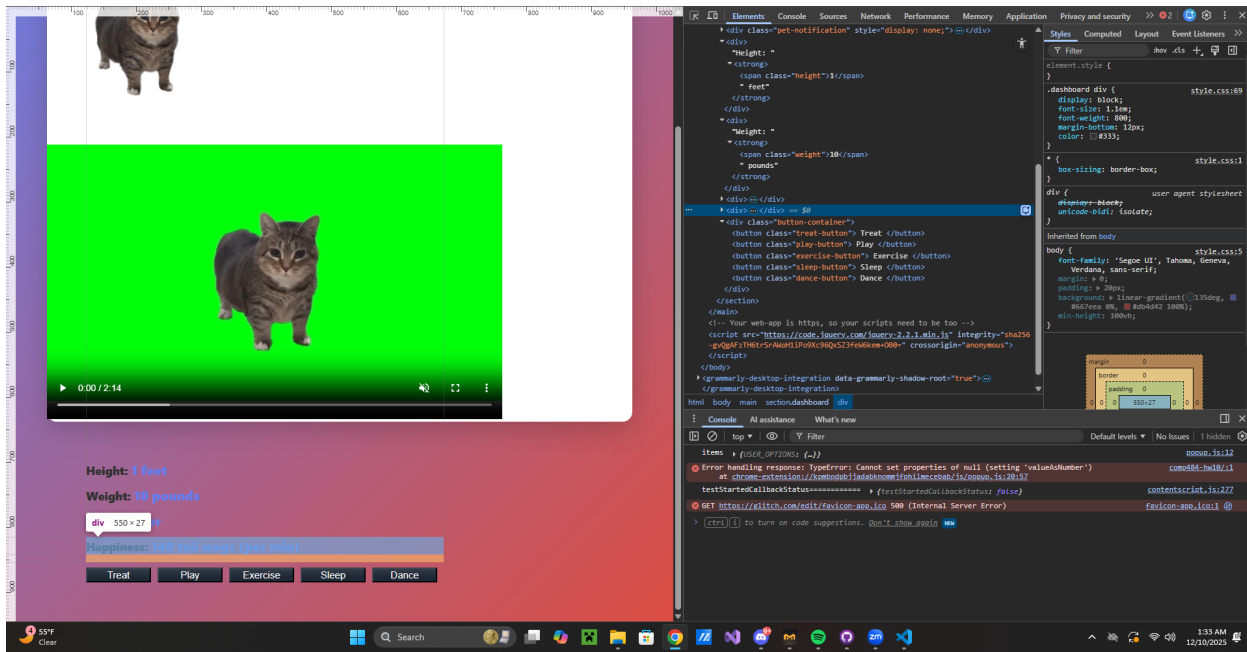
Selecting the image of the Giga Pet in the elements window, we right-clicked the link and did a “capture node screenshot,” which saved into my downloads tab of the file explorer as highlighted.



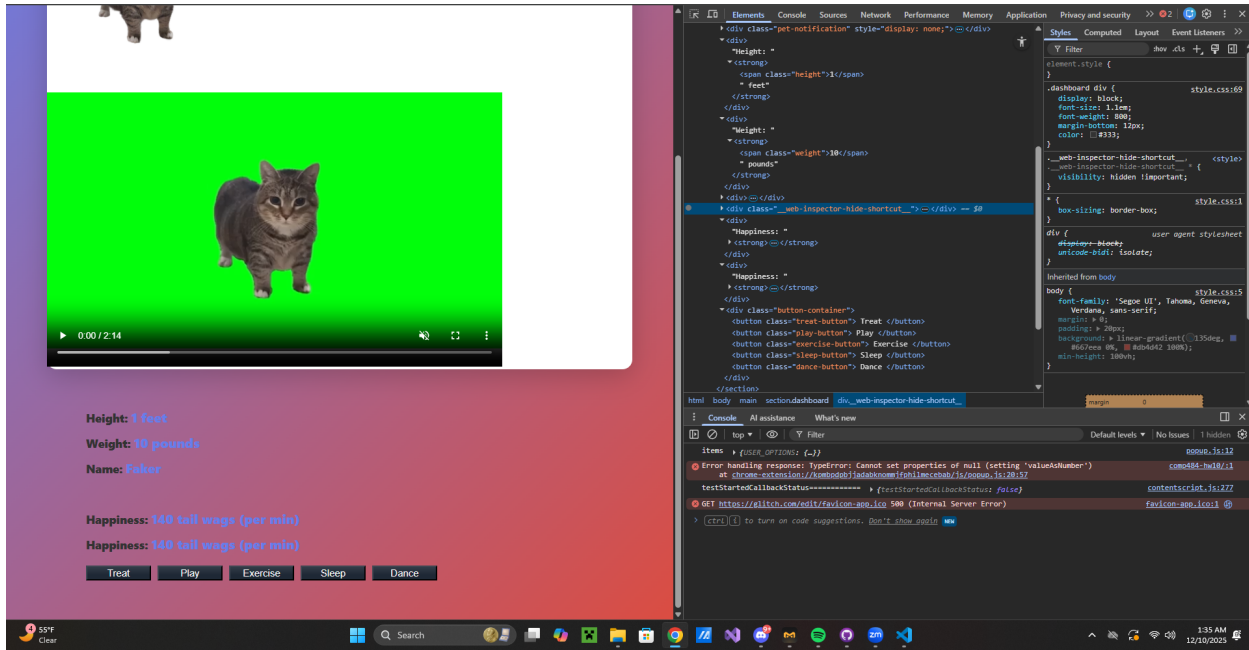
Using the elements window, we reordered the way each element was listed compared to the previous screenshots. (This was not documented, but the height was registering as weight in the beginning, but was later fixed.)



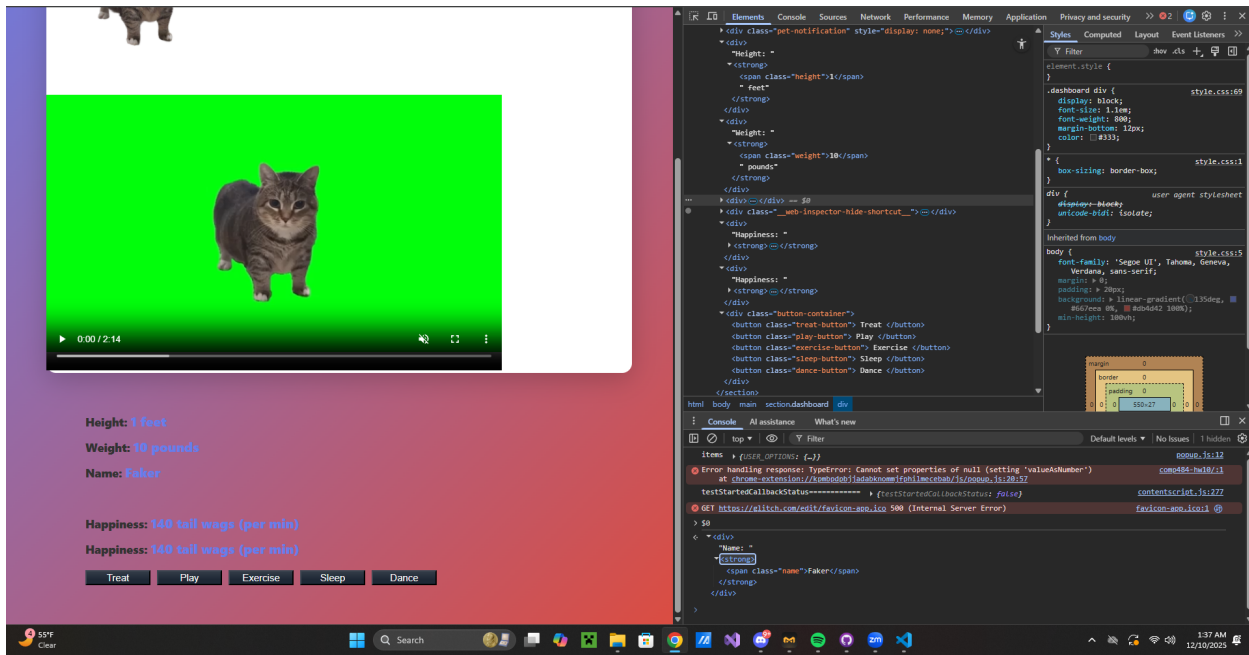
After clicking on “dance” to create the miniplayer of the MP4 file, using the elements window, we changed the size of the original miniplayer to be larger.



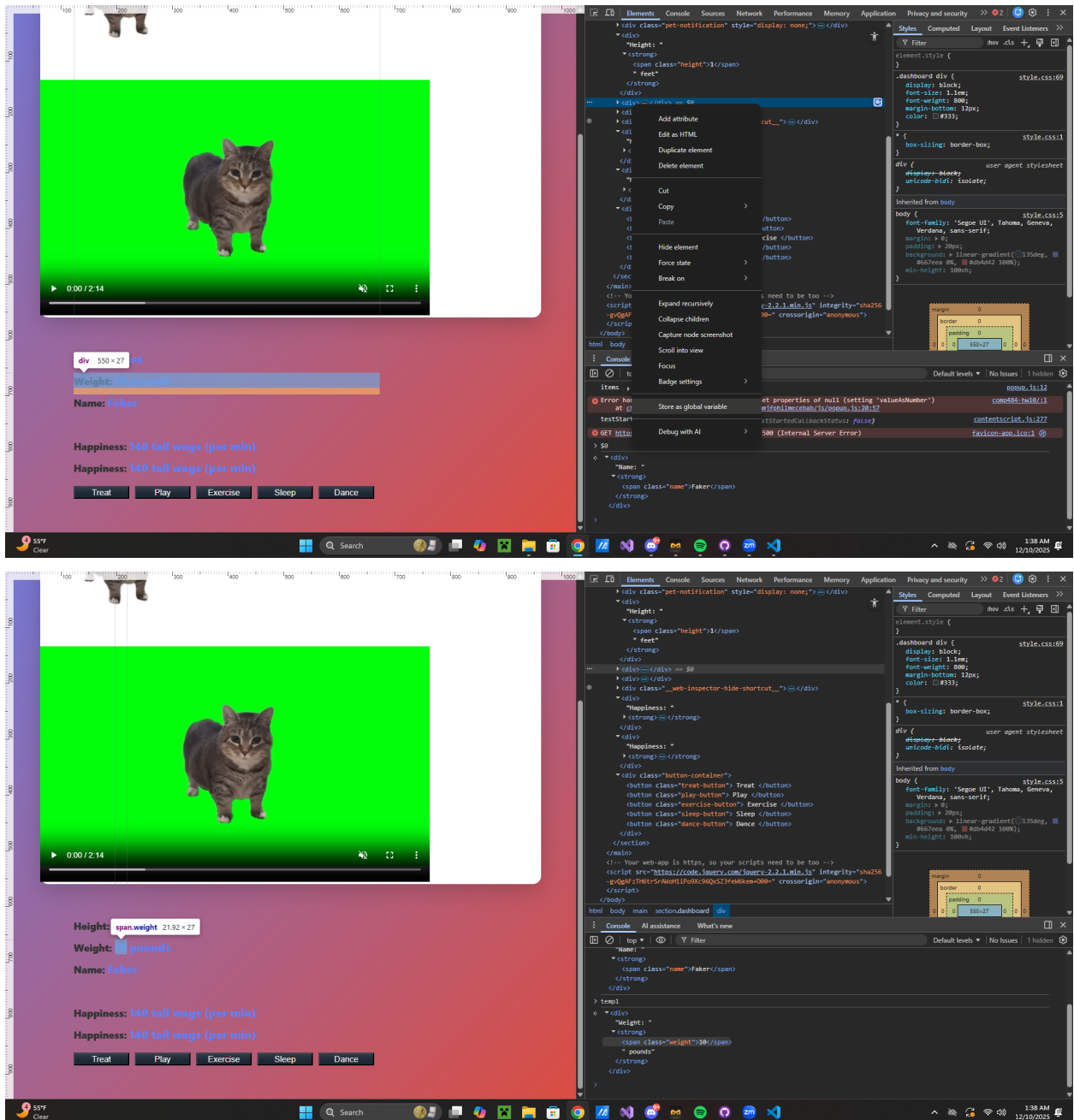
Using the elements window, we right-clicked the “happiness” element and duplicated it twice.



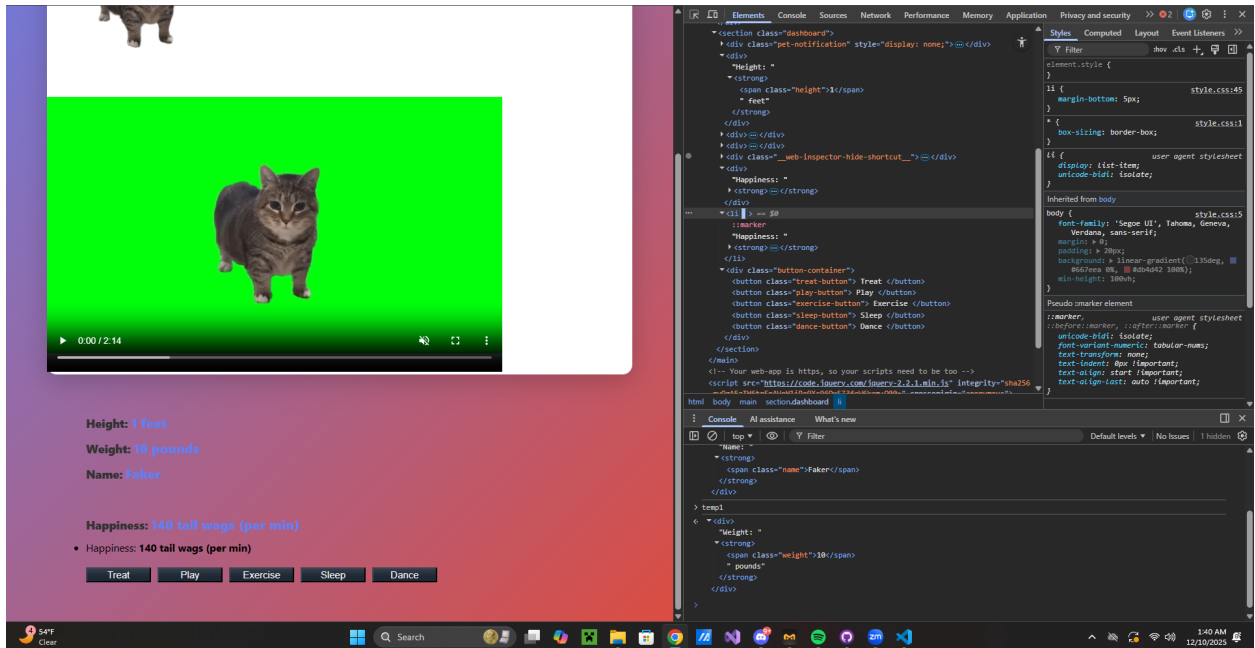
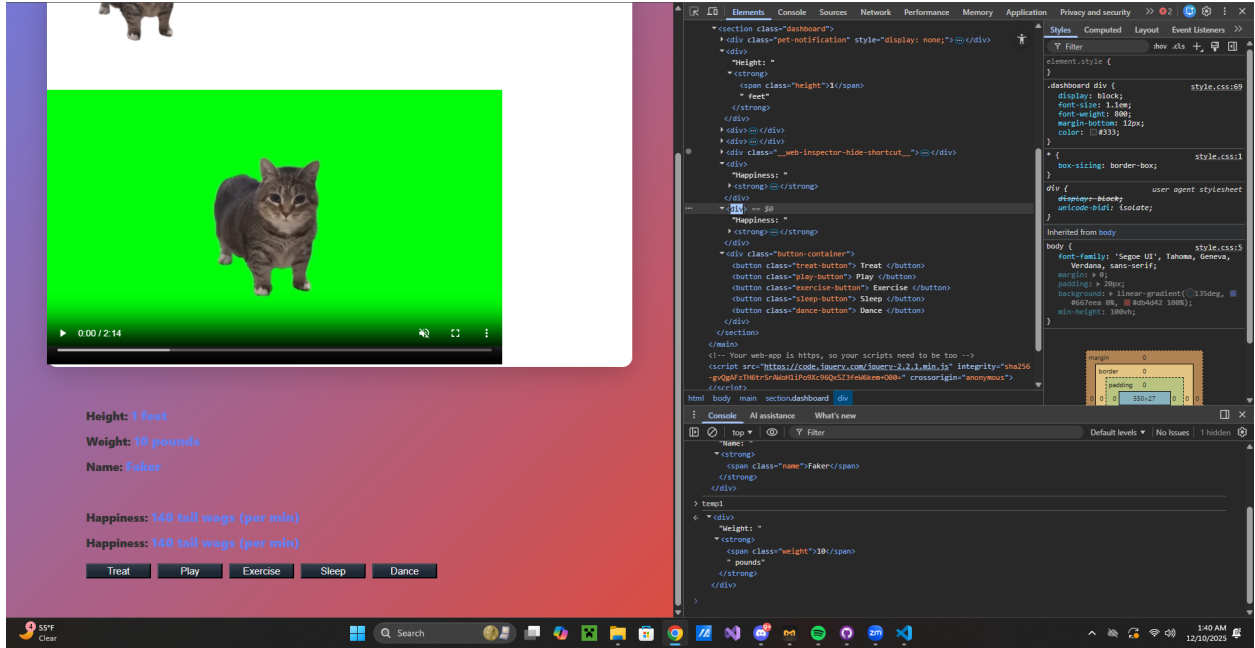
We then hid the first “happiness” element by pressing h in the elements window when it was highlighted.



While the “name” element was selected, we used “\$0” in the terminal to have it pop up



We right-clicked on the “weight” element to store it as a global variable and have it pop up in the terminal using “temp1”



Changed the node type of the last “happiness” element from `<div>` to `` which resulted to a bullet point being added and the font and styling to change.